DERWENT-ACC-NO:

1990-241559

DERWENT-WEEK:

199032

COPYRIGHT 2009 DERWENT INFORMATION LTD

TITLE:

Cold-heat material for medical use composed of

water-contg. agent having sodium sulphate deca; hydrate

etc., heat adsorbent e.g. ammonium nitrate etc.

INVENTOR: MIZOGUCHI K; YABE T

PATENT-ASSIGNEE: SANKEN SETSUBI KOGY[SANKN]

PRIORITY-DATA: 1988JP-321155 (December 20, 1988)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

JP **02166375** A

June 27, 1990

JA

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP 02166375A

N/A

1988JP-321155

December 20.

1988

INT-CL-CURRENT:

TYPE IPC

DATE

CIPP F25D5/00 20060101

ABSTRACTED-PUB-NO: JP **02166375** A

BASIC-ABSTRACT:

Cold-heat material is composed of a water-contg. agent having crystallisation water, such as sodium sulphate decahydrate, sodium carbonate decahydrate, etc.,

and a heat absorbent to cause endothermic reaction when mixed with the

water-contg. agent, such as ammonium nitrate, sodium nitrate, etc.

Pref. 50 pts. wt. water-contg. agent is mixed with 25 pts. wt. heat absorbent, where the water-contg. agent is mixed in divided small amts. with the heat absorbent at an interval of time.

USE/ADVANTAGE - The cold-heat material to be used as a cold heat source for leisure or medical field, etc., can effectively give and keep cold heat or low-temps. for long periods. @(4pp Dwg.No.0/2)

TITLE-TERMS: COLD HEAT MATERIAL MEDICAL COMPOSE WATER CONTAIN AGENT SODIUM

SULPHATE DECA HYDRATE ADSORB AMMONIUM NITRATE

DERWENT-CLASS: D22 G04 Q75

CPI-CODES: D09-A01A; D09-A02; G04-B01;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1287U; 1744U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: 1990-104381 Non-CPI Secondary Accession Numbers: 1990-187391